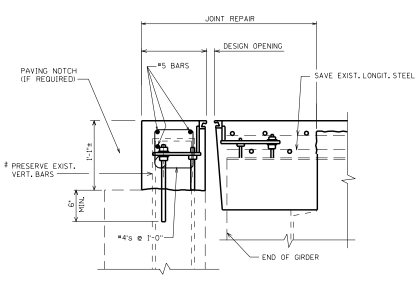
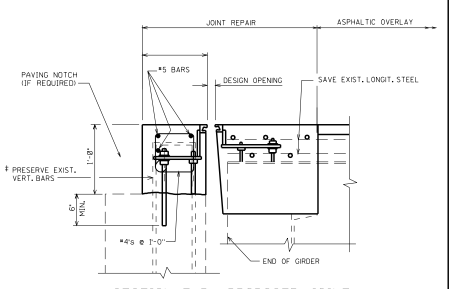


SECTION THRU JOINT STEEL GIRDER WITHOUT END DIAPHRAGM

IF EXISTING BARS ARE SEVERELY CORRODED OR DAMAGED DURING CONCRETE REMOVAL, REPLACE WITH "CONCRETE MASONRY ANCHORS, TYPE S, NO. 5 BAR EMBEDDED 7". MIN. PULLOUT LOAD = 18 KIPS. PLACE 4" CL. MIN. OF CONC. FACE. USE L-SHAPED "5 COATED REBAR.



SECTION THRU PROPOSED JOINT
STEEL GIRDER WITH END DIAPHRAGM
CONCRETE OVERLAY



SECTION THRU PROPOSED JOINT
STEEL GIRDER WITH END DIAPHRAGM

ASPHALTIC OVERLAY

TOTAL ESTIMATED QUANTITIES

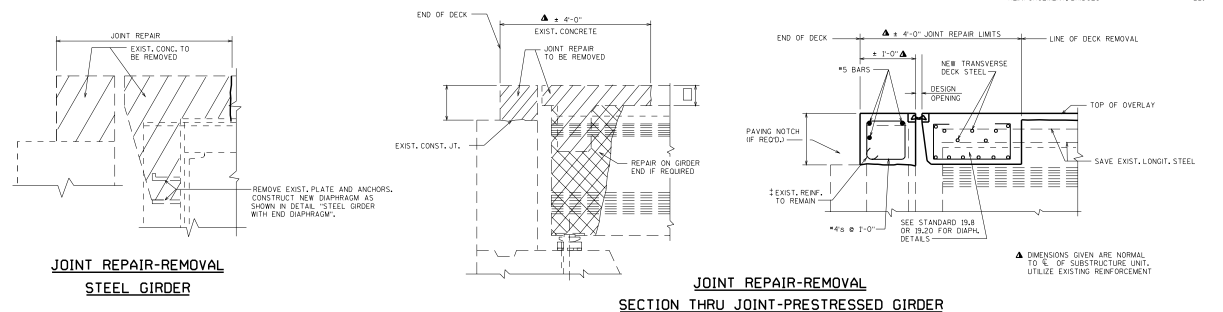
JOINT REPAIR UNIT

S.Y.

EXPANSION DEVICE, STRUCTURE B- - 1L.S.

COATED HIGH-STRENGTH BAR STEEL

REINFORCEMENT, BRIDGES LB.



SEE STANDARD 28.1 FOR SUPPORTS USED WITH STRIP SEAL - STEEL EXTRUSIONS.

STRIP SEALS & DIAPH. DETAILS FOR OVERLAYS

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION
STRUCTURES DEVELOPMENT SECTION

APPROVED: 6/01